

Exhibit 4, Section II - Further Assessments			
PRS #	PRS DESCRIPTION	SCOPE OF WORK	Related Documents
7	Sanitary Pipeline, Plant Sanitary Outfall	Characterize the presence or absence, and nature and extent of potential contamination at the Outfall only. Scope does not include characterization of the sanitary treatment system or upstream pipeline. It is assumed that this assessment can only be completed after the sanitary system is connected to the City of Miamisburg system or after all radiological buildings are taken off of the system and the upstream lines and plant are flushed and certified clean.	Operable Unit 9 Site Scoping Report, December 1994
91	Main Hill Seep 601	The investigation for seeps on the Main Hill was initiated in the spring of 1986. The investigation stemmed from the discovery of a groundwater seep on the western hillside below SW Building. The seep was sampled and a laboratory analysis showed elevated concentrations of tritium. A thorough search and sampling program was initiated to find other seeps that may exhibit elevated tritium concentrations. Emphasis was placed on searching the off-site areas along the western and northern plant boundaries. PRS 91, 92, 94, 95, 96, 97, and 98 have historically been identified as seeps 601, 602, 604, 605, 606, 607, and 608. No radioactive or hazardous waste generating processes are known to have occurred at the location of PRS 91, 92, 94, 95, 96, 97, and 98. Contamination in the seeps comes from migration from upgradient sources. It is assumed that after the source term is removed (R and SW building soils) that contamination in these seeps will be reduced to acceptable levels. Continued monitoring of these seeps during site closure will be required.	Operable Unit 9 Site Scoping Report, December 1994
92	Main Hill Seep 602	See PRS 91 Narrative	Operable Unit 9 Site Scoping Report, December 1994
94	Main Hill Seep 604	See PRS 91 Narrative	Operable Unit 9 Site Scoping Report, December 1994
95	Main Hill Seep 605	See PRS 91 Narrative	Operable Unit 9 Site Scoping Report, December 1994
96	Main Hill Seep 606	See PRS 91 Narrative	Operable Unit 9 Site Scoping Report, December 1994
97	Main Hill Seep 607	See PRS 91 Narrative	Operable Unit 9 Site Scoping Report, December 1994
98	Main Hill Seep 608	See PRS 91 Narrative	Operable Unit 9 Site Scoping Report, December 1994
414	South Area Groundwater and Soil Evaluation	PRS 414 has been identified as a potential release site as a result of localized elevated volatile organic compound (VOC) groundwater concentrations. The PRS is located directly south of Operable Unit 1 and is bounded to the east by the spoils area. No activites are known to have occurred in this area which could of been a source of this contamination. It is assumed that with the completion of the Operable Unit 1 groundwater remediation and the development and implementation of the long-term groundwater monitoring and assessment program that this PRS will require no further action.	